ABSTRACT

An improved necktie knotting device and method. The typical embodiment of the device is comprised of a first member which can be called a collar may have first and second indentations that serve as an anchor for the tie. The second indentation may be opposite the first indentation. Second and third members may be provided which may be arranged in a Y-shape configuration and be comprised of two separate symmetrical parts each having an upper portion called an arm and lower portion called a handle. The second member is connected to the first member. The second member and third member are typically made of a resilient metal wire. The meeting portion of the second and third member is where the tie is knotted. The tie loop is created by running the tie on the first member and the device tie knot point